L Number	Hits	Search Text	DB	Time stamp
192	111.03	bluetooth same "IEEE802.11" same switch\$3	USPAT;	2004/06/03 12:17
			US-PGPUB; EPO; JPO	-
193	115	bluetooth same IEEE\$3 same switch\$3	USPAT; US-PGPUB; EPO; JPO	2004/06/03 13:01
196	93	bluetooth with IEEE\$3 same switch\$3	USPAT; US-PGPUB;	2004/06/03 12:18
197	25	bluetooth with IEEE\$3 with switch\$3	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/06/03 12:26
200	0		USPAT	2004/06/03 12:22
201 202		interoperablility and geert.in. geert.in.	EPO EPO	2004/06/03 12:26 2004/06/03 12:26
203	1		EPO	2004/06/03 12:45
206	83	switch\$3 with wireless adj protocol	USPAT; US-PGPUB; EPO; JPO	2004/06/03 12:58
207	0	switch\$3 with wireless adj protocol same interference	USPAT; US-PGPUB;	2004/06/03 12:59
208	2	switch\$3 with wireless adj protocol and bluetooth and ieee\$3	EPO; JPO USPAT; US-PGPUB;	2004/06/03 13:00
209	4	bluetooth same IEEE\$3 same switch\$3 and @ad<20001027	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/06/03 13:04
210	247	bluetooth same IEEE\$3 same interference	USPAT; US-PGPUB;	2004/06/03 13:04
212	0	bluetooth with IEEE\$3 with (interference incompatib\$5) same switch	EPO; JPO USPAT; US-PGPUB;	2004/06/03 13:05
213	2	bluetooth with IEEE\$3 with (interference incompatib\$5) same alternat\$3	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/06/03 13:05
211	42	bluetooth with IEEE\$3 with (interference incompatib\$5)	USPAT; US-PGPUB; EPO; JPO	2004/06/03 13:23
214	1	bluetooth with IEEE\$3 with deactivat\$3	USPAT; US-PGPUB; EPO; JPO	2004/06/03 13:24
215	1	wireless adj protocol with deactivat\$3	USPAT; US-PGPUB;	2004/06/03 13:24
216	357	wireless with deactivat\$3	EPO; JPO USPAT; US-PGPUB;	2004/06/03 13:25
217	36	(bluetooth ieee\$3) with deactivat\$3	EPO; JPO USPAT; US-PGPUB;	2004/06/03 14:10
220	52	function adj key with deactivat\$3	EPO; JPO USPAT; US-PGPUB;	2004/06/03 13:39
223	3	function adj key with deactivat\$3 with (cycle cyclic)	EPO; JPO USPAT; US-PGPUB;	2004/06/03 13:39
226	2	(bluetooth ieee\$3) with deactivat\$3 with power	EPO; JPO USPAT; US-PGPUB;	2004/06/03 14:33
227	324	function adj key same interrupt	EPO; JPO USPAT; US-PGPUB;	2004/06/03 14:34
228	77	function adj key same interrupt same memory	EPO; JPO USPAT; US-PGPUB;	2004/06/03 14:34
229	9	function adj key same interrupt same memory same (hardware software)	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/06/03 14:55

230	10	<pre>interrupt same hardware near2 (insert\$3 withdraw\$2)</pre>	USPAT; US-PGPUB;	2004/06/03 15:01
231	1812	interrupt same hardware same (operating adj system)	EPO; JPO USPAT; US-PGPUB;	2004/06/03 15:27
232	1	(function adj key) same interrupt same	EPO; JPO USPAT;	2004/06/03 15:02
233	1	hardware same (operating adj system) simulated adj hardware adj (insert\$3	US-PGPUB; EPO; JPO USPAT;	2004/06/03 15:04
236	0.7	withdraw\$2)	US-PGPUB; EPO; JPO	2004/06/03 15:28
236	07	key same interrupt same hardware same (operating adj system)	USPAT; US-PGPUB; EPO; JPO	2004/06/03 15:28
237	1	(function adj key) same interrupt same hardware same (operating adj system)	USPAT; US-PGPUB; EPO; JPO	2004/06/03 15:28
238	60	key same interrupt same hardware same (operating adj system) and @ad<20001027	USPAT; US-PGPUB;	2004/06/03 15:29
_	1	"20020052181"	EPO; JPO USPAT; US-PGPUB	2004/01/06 08:14
_	203		USPAT; US-PGPUB	2004/01/05 14:44
-	100		USPAT; US-PGPUB	2004/01/05 13:31
-	62		USPAT; US-PGPUB	2004/01/05 14:39
-	3 1	6452910.URPN.	USPAT USPAT	2004/01/05 14:23 2004/01/05 14:25
-	38	("IEEE802.11" and bluetooth) not ("IEEE802.11" WITH bluetooth)	USPAT; US-PGPUB	2004/01/05 14:39
-	1917	IEEE adj "802.11"	USPAT; US-PGPUB	2004/01/05 14:45
-	648		USPAT; US-PGPUB	2004/01/05 14:49
_	639	((IEEE adj "802.11") with bluetooth) not ("IEEE802.11" WITH bluetooth)	USPAT; US-PGPUB	2004/01/05 14:54
-	2	switch	USPAT; US-PGPUB	2004/01/05 14:52
_	18	switch	USPAT; US-PGPUB	2004/01/05 14:52
_	16	((IEEE adj "802.11") with bluetooth same switch) not ((IEEE adj "802.11") with bluetooth with switch)	USPAT; US-PGPUB	2004/01/05 14:52
_	26	((IEEE adj "802.11") with bluetooth) not ("IEEE802.11" WITH bluetooth) and @ad<20001027	USPAT; US-PGPUB	2004/01/05 15:07
-	62	((IEEE adj "802.11") with bluetooth) not ("IEEE802.11" WITH bluetooth) and	USPAT; US-PGPUB	2004/01/06 10:19
_	17	@ad<20010410 and @ad>20001027 ("4761822" "5276920" "5410738" "5420599" "5463406" "5507035"	USPAT	2004/01/05 15:20
		"5550554" "5715525" "5768691" "5794159" "5822693" "5982807"		
		"5987033" "6005524" "6055422" "6138010" "6326926" "2001/0012282" "2002/0012381" "2002/0025778").PN.		
	0 11187	6560443.URPN. key adj switch	USPAT USPAT;	2004/01/05 15:37 2004/01/05 15:45
-	502	(key adj switch) SAME (cycle cyclic)	US-PGPUB USPAT;	2004/01/05 15:46
-	5	(key adj switch) SAME (cycle cyclic) same (function adj key)	US-PGPUB USPAT; US-PGPUB	2004/01/05 15:49
-	195	(key adj switch) with (cycle cyclic)	USPAT; US-PGPUB	2004/01/05 15:50
_	135	(function adj key) with (cycle cyclic)	USPAT; US-PGPUB	2004/01/05 15:50
-	66	(function adj key) with (cycle cyclic) same (LED indicator display)	USPAT; US-PGPUB	2004/01/05 15:51

-	50	,	USPAT;	2004/01/06 08:14
		(switch switching)	US-PGPUB	
-	1	4931789.pn.	USPAT;	2004/01/06 08:23
		-	US-PGPUB	
_	98	(function adj key) with interrupt	USPAT;	2004/01/06 10:43
			US-PGPUB	
_	31	(function adj key) with interrupt same	USPAT;	2004/01/06 10:26
	*-	(display LCD indicator)	US-PGPUB	2001, 01, 00 10.20
_	1	(function adj key) with interrupt same	USPAT;	2004/01/06 10:26
	_	(display LCD indicator) same (cycle	US-PGPUB	2004/01/00 10.20
		cyclic)	03 13105	
_	1	(function adj key) with interrupt same	USPAT;	2004/01/06 10:27
_	1	(display LCD indicator) same (cycle cyclic	US-PGPUB	2004/01/06 10:27
		repeatedly repeat multiple)	USTPGPUB	
	9		HCDAM.	2004/01/06 10:30
-	9	(function adj key) with interrupt same	USPAT;	2004/01/06 10:39
Ţ.		(display LCD indicator) same (cycle cyclic	US-PGPUB	
		repeatedly repeat multiple mode)		0004/01/05 10 00
_	1	(function adj key) with interrupt same	USPAT;	2004/01/06 10:39
		(display LCD indicator) same (cycle cyclic	US-PGPUB	-
		repeatedly repeat multiple scroll		1
		scrolling)		
-	9	(function adj key) with interrupt same	USPAT;	2004/01/06 10:43
		software	US-PGPUB	
-	280	(wireless adj communicat\$3) with driver	USPAT;	2004/01/06 15:10
			US-PGPUB	
-	34	(wireless adj communicat\$3) with driver	USPAT;	2004/01/06 15:24
	_	with software	US-PGPUB	
-	13	wireless adj communicat\$3 adj driver	USPAT;	2004/01/06 15:24
			US-PGPUB	
-	399	(LED (light emitting diode)) with	USPAT;	2004/01/07 13:16
		indicator with ((different varyious	US-PGPUB	
		varying) adj color)		
-	264	(LED (light emitting diode)) with	USPAT;	2004/01/07 13:17
		indicator with ((different varyious	US-PGPUB	
		varying) adj color) and @ad<20001027		
-	16338	(LED (light adj emitting adj diode)) with	USPAT;	2004/01/07 13:18
		indicator	US-PGPUB	
_	1342	(LED (light adj emitting adj diode)) with	USPAT;	2004/01/07 13:19
		indicator same color	US-PGPUB	
-	767	(LED (light adj emitting adj diode)) with	USPAT;	2004/01/07 13:19
		indicator with color	US-PGPUB	
-	97	(LED (light adj emitting adj diode)) with	USPAT;	2004/01/07 13:19
		indicator with ((different various	US-PGPUB	
		varying) adj color) and @ad<20001027		
			l	1